

5. (Currently Amended) Imaging device according to ~~anyone of the preceding claims~~
claim 1,

wherein image sensor means (40) is provided for generating and/or recording said real object image (OI).

6. (Original) Imaging device according to claim 5,

wherein said image sensor means comprises at least one charge coupled device.

7. (Currently Amended) Imaging device according to ~~anyone of the preceding claims~~
claim 1,

wherein storage means (80) is provided for storing said real object image (OI), said display image (DI), derivatives thereof and/or image information (DII, OII) thereof.

8. (Currently Amended) Imaging device according to ~~anyone of the preceding claims~~
claim 1,

wherein an evaluation/control unit (70) is provided for controlling said first and second imaging modes.

9. (Original) Imaging device according to claim 8,

wherein said evaluation/control unit (70) is adapted to extract, in particular from said image sensor means (40), to evaluate and/or to store on said storage means (80) image information (OII) corresponding to said real object image (OI).

10 (Currently Amended) Imaging device according to ~~anyone of the claims 8 or 9~~ claim 8,

wherein said evaluation/control unit 70 is adapted to control the formation of said projection image (PI), in particular based on image information (DII), corresponding to said display image (DI) to be projected, in particular stored and read from said storage means (80) or in particular externally supplied.

11. (Currently Amended) Imaging device according to ~~anyone of the preceding claims~~
claim 1,

wherein an illumination unit (50) is provided for optically projecting together with said optical objective arrangement (10), in particular in the second imaging mode, said display image (DI), so as to obtain said projection image (PI).

12. (Original) Imaging device according to claim 11,
 wherein said illumination unit (50) is adapted to be controlled by said evaluation control unit (70) and/or by said storage means (80).

13. (Currently Amended) Imaging device according to ~~anyone of the claims 11 or 12~~
claim 11,

wherein said illumination unit (50) comprises a light source device appropriate for projection purposes, in particular a high pressure gas discharge lamp arrangement, a LED arrangement or the like.

14. (Currently Amended) Imaging device according to ~~anyone of the claims 11 or 13~~
claim 11,

wherein said illumination unit (50) comprises a light valve device (30), in particular a micro-display, a LCD-device, a liquid-crystal-on-silicon (LcoS) device, and/or a digital mirror device (DMD), for generating said display image (DI) or a preform thereof, in particular based on said corresponding image information (DII).

15. (Original) Imaging device according to claim 13,
 wherein said light valve device (30) comprises a single light valve for all fundamental colours or one light valve for each fundamental colour.

16. (Currently Amended) Imaging device according to ~~anyone of the preceding claims~~

claim 1,

which is adapted to display images currently taken and/or previously recorded to a spectator by displaying in a viewfinder mode respective images by means of provided viewfinder optics (60).

17. (Original) Imaging device according to claim 16,

wherein said viewfinder optics (60) comprises a viewfinder screen (61) for generating a real image.

18. (Original) Imaging device according to claim 16,

wherein said viewfinder optics (60) comprises a viewfinder eyepiece (62) for generating a virtual image.

19. (Currently Amended) Imaging device according to ~~anyone of the claims~~ claim 1,

which is adapted to process a plurality of images, in particular sequences thereof or movies.

20. (Currently Amended) Imaging device according to ~~anyone of the preceding claims~~

claim 1,

which is a camcorder device having projector capabilities.